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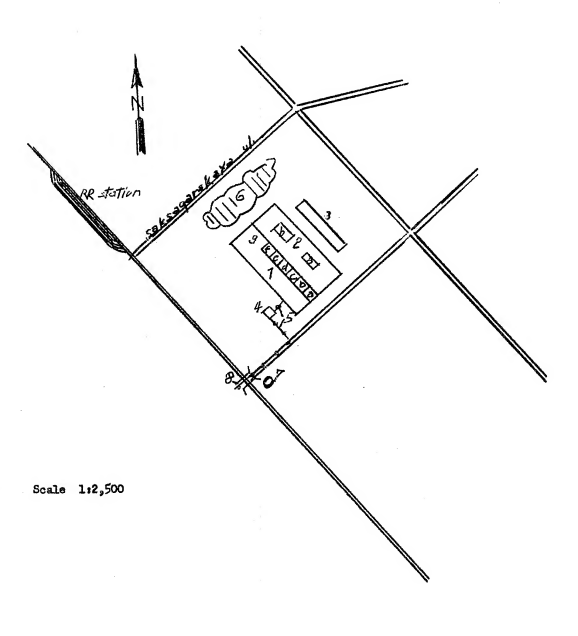
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Legend:

- 1 Boiler house with six furnaces and room for two more furnaces (a through f, and r)
- 2 Turbine house, together with object 1 covering a site of 240 x 150 x 90 fect.
- 3 Transformer station, 150 x 30 x 20 feet
- 4 Cas department, 20 feet square. The gas is compressed here and then fed to the furnaces
- 5. Underground has pipe line. At a place outside the power plant source observed that the pipe line is 4 to 6 feet underground and consists of two from pipes, 2 feet in diameter each.
- 5 Coal dump. (Reserve fuel in case of a breakdown of the cas heating system)
- 7 Cooling tower of the power plant
- 8 New concrete road bridge with streetcar line. Inc was pipe line is suspended beneath the roadway on the northwestern side of the bridge.

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Tets III Power Plant at Kiev



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